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5901 EAST MARGINAL WAY SOUTH P.O. BOX 24867 SEATTLE, WASHINGTON 98124 206-762-7170

RECEIVED

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July 23, 1990

DEPT. OF ECOLOGY

Barbara Trejo Elliott Bay Action Team Department of Ecology 4350-150th Ave. N.E. Redmond, Wa. 98052-5301

RE: Monitor Wells MW-1, MW-2, MW-3

LFCO - Seattle Plant

Dear Ms. Trejo:

Our Dave Mendenhall requested that I respond directly to your letter of July 13.

We have been checking water levels and product in MW #3. However, I did not understand that MW1 and MW2 should also be checked monthly. We can do and will commence immediately. My apologies for not forwarding the data.

In regards to the lab. data sheets on soil samples, I asked Mike Warfel of Ch2M Hill to contact you for clarification. He will forward you the chromotography analysis graphs directly. Please advise if they are sufficient.

In addition to sampling MW#3 monthly, we have pumped about 1,346 gallons of water from this well over a period March 23, 1990, to May 24, 1990, trying to create a water flow to the well. The water was pumped from the well into barrels and let stand and measured. Nothing more than a sheen ever accumulated on top of the water. We treated the top of each water accumulation with oil absorbent pads and dumped into city sewer.

If you need further clarification please call me at 762-7170.

Gary V. Smith

Plant Manager

cc: Dave Mendenhall - LFCO

Mike Warfel - Ch2M Hill

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Water Level Log Seattle, WA Plant

Page No. MONITORING **MEASURED** TIDE DEPTH QUANITY **PRODUCT** WELL **OF PRODUCT** STAGE OF WATER BY **NUMBER** DATE TIME REMOVE Not Measurable on Visital - Can get 5/19ht Sheen by Asuring 2/2/90 4.4 GUS 3,30 PM onTon To concrete #3 3/12/90 SAME AB ABOUE - Some 3:50 PM Tiny chroplets visite 5.55 Bailed 10 Times NONE # 2 Some Brown 4.475 Chear WATER # 100KS NONE 8' 3/12/90 4:11 Like Dimkny huges Venj Vear Clean with shot **3/** 23 9:00 5.60 AM Bay th Clean a 1/2 Slight Steem. 4/5/90 1/4B Gargal. MOT LUCKERY Slean-Slyke 5.70' 11: AM 5/5/90 Show which proved GUS onter concacte. (e/2/90 Some so of down the 5.60 3 : Pm 01 2 190 CC ·uct in well 7/23/90 Product Pemove & SAVED SAMPLE 5.75 #3 1:50 pm

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Page No.

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|------------------------|---------|------------|---------------|-------------------|--|------------------------------|---------------------------|
| MONITORING WELL NUMBER | DATE | TIME | TIDE STAGE | DEPTH OF WATER | QUANITY OF PRODUCT | PRODUCT REMOVE | MEASURED BY |
| ±1 | 7/23/90 | 2115 PM | | T.75' | Clean water saved wa | None ter Samp | ¿as |
| #2 | 7/23/90 | 2130 Pm | | 4.83 | Turbid water | None | 08. |
| #2 | 7/23/90 | 3:20 | | 9.0' | Pumped a Approx A Nemored - SAVED W | vell for a Gal of a ATER SAM | 50 minute vater last last |
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